

Construction Activity for the week of Feb. 1- Feb. 7, 2016.

Please Note: The construction schedule for a project of this magnitude is very dynamic and depends on several factors falling into place.

Traffic Impacts

River Street - Restricted Access

Restricted access to vehicular traffic on River Street as the contractor begins to mobilize in the Glenwood Hot Springs parking area.

Wing Street

Closed to vehicular traffic.

Interstate 70 Eastbound Exit 116

Eastbound at exit 116 will be reduced to one lane of traffic. This will be the condition for throughout Phase II. Speed limit reduced to 40 mph in this area.

7th St. closure from Colorado Avenue to Cooper Street and Wing Street

- Periodic 7th St. Closures for construction activities.
- North lane closed from Colorado Avenue to Cooper Street.

Pedestrian Access

The contractor begins work on the temporary pedestrian bridge and mobilization of the west Glenwood Hot Springs parking lot.

Pedestrians should be mindful of wayfinding and safety barricades around 7th St. and 6th St.

Night Work and I-70 Detour

Later in the week the contractor will demo the catwalk from the existing pedestrian bridge to the traffic bridge. This activity will take place at night between the hours of 9:00 p.m. - 6:00 a.m. We anticipate a full closure on 7th St. during this activity.

Beginning mid-February night work is planned so the contractor can begin installing the temporary pedestrian walkway.

Parking Impacts

- Parking along the north lane of 7th St. from Colorado Avenue to Cooper Avenue will be closed throughout Phase I and Phase II of the project.
- Glenwood Hot Springs west pool parking lot closes February 1, 2016. Parking is available at the old Bighorn Toyota Lot with shuttle service to the Glenwood Hot Springs.

Construction Activities

- Glenwood Hot Springs Parking Lot: Begin shoring activities for abutment 1 for the north traffic bridge. Demo islands and west end asphalt curb and gutter.
- ❖ 7th Street: Excavation for the south traffic bridge pier.

